=> d his

(FILE 'USPAT' ENTERED AT 10:52:20 ON 02 SEP 1999)

ACTIVATE L084837/L

12)SEA FILE=USPAT IBDV OR INFECTIOUS BURSAL OR GUMBORO

2)SEA FILE=USPAT BIRNA?

41)SEA FILE=USPAT IPNV OR PANCREATIC NECROSIS

38)SEA FILE=USPAT VP5 4

I)SEA FILE=USPAT L4 AND (L1 OR L2 OR L3)

I)SEA FILE=USPAT I.6 AND L4 6)SEA FILE=USPAT IBDV

096)SEA FILE=USPAT ORF OR OPEN READING FRAME# ∞

41)SEA FILE=USPAT L8 AND (L1 OR L2 OR L3) 5

2)SEA FILE=USPAT L4 AND (L1 OR L2 OR L3) L10 (

51)SEA FILE=USPAT L8 AND (L1 OR L2 OR L3)

2 S L 10

L12

S6 S L11 L13

→ d113 1-5

252.3, 410, 419; 530/350; 536/23.7; 800/279, 288, 298 [IMAGE AVALLABLE] prophylactic compounds by transformed clavibacter; Hilary Koprowski, et 1. 5,935,570, Aug. 10, 1999, Synthesis of immunologic, therapeutic and al., 424/93.4, 93.2, 93.461, 184.1, 224.1; 435/69.1, 69.3, 71.1, 71.2,

2. 5,932,476, Aug. 3, 1999, Cloning of chicken anemia virus DNA; Mathews

H. M. Noteborn, et al., 435/325, 348, 349, 455; 536/23.72, 24.32, 24.33

[IMAGE AVAILABLE]

thereof, Mark D. Cochran, 424/199.1, 229.1; 435/235.1 [IMAGE AVAILABLE] 3. 5,928,648, Jul. 27, 1999, Recombinant herpesvirus of turkeys and uses

thereof; Mark D. Cochran, et al., 424/199.1, 232.1, 435/235.1, 320.1 4. 5,925,358, Jul. 20, 1999, Recombinant fowlpox viruses and uses

IMAGE AVAILABLE]

and uses based on the viral proteins VP1 VP2 and VP3 or sequences of that 5. 5,922,600, Jul. 13, 1999, Chicken anemia virus mutants and vaccines

virus coding therefor; Matheus Hubertus Maria Noteborn, et al., 435/456, 235.1, 320.1, 325, 348; 536/23.1 [IMAGE AVAILABLE]

=> save all 1084837/1

L084837/L' IN USE

REPLACE OLD DEFINITION? Y/(N):y

#LIST 'L1-L13' HAS BEEN SAVED AS 'L084837/L

SESSION WILL BE HELD FOR 30 MINUTES

U.S. Patent & Trademark Office SESSION SUSPENDED AT 11:06:33 ON 02 SEP 199

Connection closed by remote host